L Number	Hits	Search Text	DB	Time stamp
•	6483	((702/85) or (356/300,302,303,451) or	USPAT;	2004/10/07
		(600/407,410) or (324/307,308)).CCLS.	US-PGPUB;	11:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	3	brown-christopher-d.in.	USPAT;	2004/10/07
			US-PGPUB;	11:37
	-		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	3	brown-christopher-d.in.	USPAT;	2004/10/07
			US-PGPUB;	11:37
			EPO; JPO;	
			DERWENT;	
		'	IBM_TDB	
-	12	brown-christopher.in.	USPAT;	2004/10/07
			US-PGPUB;	11:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1090	spectroscop\$2 same (adjust\$3 or calibrat\$3	USPAT;	2004/10/07
		or correct\$3) same reference	US-PGPUB;	13:16
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	68	(((702/85) or (356/300,302,303,451) or	USPAT;	2004/10/07
		(600/407,410) or (324/307,308)).CCLS.) and	US-PGPUB;	13:05
		(spectroscop\$2 same (adjust\$3 or	EPO; JPO;	
		calibrat\$3 or correct\$3) same reference)	DERWENT;	
			IBM_TDB	
-	0	ep-0658751-\$.did.	USPAT;	2004/10/07
			US-PGPUB;	13:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	0	eu-0658751-\$.did.	USPAT;	2004/10/07
			US-PGPUB;	13:06
			EPO; JPO;	
•			DERWENT;	
			IBM_TDB	
-	13	"5428558"	USPAT;	2004/10/07
			US-PGPUB;	13:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	ep-658751-\$.did.	USPAT;	2004/10/07
			US-PGPUB;	13:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	2	ep-982583-\$.did.	USPAT;	2004/10/07
	_		US-PGPUB;	13:07
		·	EPO; JPO;	10101
			DERWENT;	
			IBM TDB	
l <u>-</u>	2	("5291426").PN.	USPAT;	2004/10/07
	_	( 0201-120 )11 111	US-PGPUB;	13:12
			EPO; JPO;	10112
			DERWENT;	
			IBM_TDB	
l _	16	singular same value same decomposition	USPAT;	2004/10/07
-	"	and principal same components same	US-PGPUB;	15:42
		analysis and wavelet same transform and	EPO; JPO;	13172
		fourier same transform and matrix	DERWENT;	
		Tourier same transform and matrix	IBM_TDB	
	554		USPAT;	2004/10/07
•	554	spectroscop\$2 same matrix and (singular	,	13:17
		same value same decomposition or	US-PGPUB;	13:11
		principal same component same analysis or wavelet same transform or fourier same	EPO; JPO;	
			DERWENT;	
	500	transform)	IBM_TDB	0004/40/07
•	589	spectroscop\$2 and spectrum same matrix	USPAT;	2004/10/07
		and (singular same value same	US-PGPUB;	14:59
		decomposition or principal same	EPO; JPO;	
		component same analysis or wavelet same	DERWENT;	
		transform or fourier same transform)	IBM_TDB	0004/40/07
	43	(((702/85) or (356/300,302,303,451) or	USPAT;	2004/10/07
		(600/407,410) or (324/307,308)).CCLS.) and	US-PGPUB;	13:26
		(spectroscop\$2 and spectrum same matrix	EPO; JPO;	
		and (singular same value same	DERWENT;	
		decomposition or principal same	IBM_TDB	
		component same analysis or wavelet same		
		transform or fourier same transform))		00044040
-	13	(US-5428558-\$ or US-5291426-\$ or	USPAT;	2004/10/07
		US-6580510-\$ or US-5435309-\$ or	EPO	14:52
		US-6766184-\$ or US-6700661-\$ or		
		US-6697652-\$ or US-6697654-\$ or		
		US-6421553-\$ or US-5568400-\$).did. or		
		(EP-658751-\$ or EP-982583-\$ or		
	_	GB-2075188-\$).did.		0004/40/07
-	5	((US-5428558-\$ or US-5291426-\$ or	USPAT;	2004/10/07
		US-6580510-\$ or US-5435309-\$ or	US-PGPUB;	14:52
		US-6766184-\$ or US-6700661-\$ or	EPO; JPO;	
		US-6697652-\$ or US-6697654-\$ or	DERWENT;	
		US-6421553-\$ or US-5568400-\$).did. or	IBM_TDB	
		(EP-658751-\$ or EP-982583-\$ or		
		GB-2075188-\$).did.) and human same tissue		
-	16	(singular same value same decomposition	USPAT;	2004/10/07
		and principal same components same	US-PGPUB;	14:58
		analysis and wavelet same transform and	EPO; JPO;	
		fourier same transform and matrix) and	DERWENT;	
	1	singular same value same decomposition	IBM_TDB	

•	16	(singular same value same decomposition	USPAT;	2004/10/07
		and principal same components same	US-PGPUB;	14:58
		analysis and wavelet same transform and	EPO; JPO;	
		fourier same transform and matrix) and	DERWENT;	
		principal same component same analysis	IBM TDB	
_	16	(singular same value same decomposition	USPAT;	2004/10/07
_	"	and principal same components same	US-PGPUB;	14:58
		-	EPO; JPO;	14:50
		analysis and wavelet same transform and	, ,	
		fourier same transform and matrix) and wavelet same transform	DERWENT;	
	46		IBM_TDB	0004/40/07
-	16	(singular same value same decomposition	USPAT;	2004/10/07
•		and principal same components same	US-PGPUB;	14:58
		analysis and wavelet same transform and	EPO; JPO;	
		fourier same transform and matrix) and	DERWENT;	
		fourier same transform	IBM_TDB	
-	2	((US-5428558-\$ or US-5291426-\$ or	USPAT;	2004/10/07
		US-6580510-\$ or US-5435309-\$ or	US-PGPUB;	14:58
		US-6766184-\$ or US-6700661-\$ or	EPO; JPO;	
!		US-6697652-\$ or US-6697654-\$ or	DERWENT;	
		US-6421553-\$ or US-5568400-\$).did. or	IBM_TDB	
		(EP-658751-\$ or EP-982583-\$ or		
		GB-2075188-\$).did.) and fourier same		
		transform		
-	0	((US-5428558-\$ or US-5291426-\$ or	USPAT;	2004/10/07
		US-6580510-\$ or US-5435309-\$ or	US-PGPUB;	14:58
		US-6766184-\$ or US-6700661-\$ or	EPO; JPO;	
		US-6697652-\$ or US-6697654-\$ or	DERWENT;	
		US-6421553-\$ or US-5568400-\$).did. or	IBM_TDB	
*		(EP-658751-\$ or EP-982583-\$ or		
		GB-2075188-\$).did.) and wavelet same		
		transform		
-	7	((US-5428558-\$ or US-5291426-\$ or	USPAT;	2004/10/07
		US-6580510-\$ or US-5435309-\$ or	US-PGPUB;	14:58
		US-6766184-\$ or US-6700661-\$ or	EPO; JPO;	
		US-6697652-\$ or US-6697654-\$ or	DERWENT;	
		US-6421553-\$ or US-5568400-\$).did. or	IBM_TDB	
		(EP-658751-\$ or EP-982583-\$ or		
		GB-2075188-\$).did.) and principal same		
		component same analysis		
_	2	((US-5428558-\$ or US-5291426-\$ or	USPAT;	2004/10/07
	_	US-6580510-\$ or US-5435309-\$ or	US-PGPUB;	14:58
		US-6766184-\$ or US-6700661-\$ or	EPO; JPO;	
		US-6697652-\$ or US-6697654-\$ or	DERWENT;	
		US-6421553-\$ or US-5568400-\$).did. or	IBM_TDB	
		(EP-658751-\$ or EP-982583-\$ or	15111_156	
		GB-2075188-\$).did.) and singular same		
		value same decomposition		
	l	value same decomposition		1

-	1	(((US-5428558-\$ or US-5291426-\$ or	USPAT;	2004/10/07
		US-6580510-\$ or US-5435309-\$ or	US-PGPUB;	14:58
		US-6766184-\$ or US-6700661-\$ or	EPO; JPO;	
		US-6697652-\$ or US-6697654-\$ or	DERWENT;	
		US-6421553-\$ or US-5568400-\$).did. or	IBM_TDB	
		(EP-658751-\$ or EP-982583-\$ or		
		GB-2075188-\$).did.) and fourier same		
		transform) and (((US-5428558-\$ or		
		US-5291426-\$ or US-6580510-\$ or		
		US-5435309-\$ or US-6766184-\$ or		
		US-6700661-\$ or US-6697652-\$ or		
		US-6697654-\$ or US-6421553-\$ or		
		US-5568400-\$).did. or (EP-658751-\$ or		
ů.		EP-982583-\$ or GB-2075188-\$).did.) and		
		principal same component same analysis)		
		and (((US-5428558-\$ or US-5291426-\$ or		
		US-6580510-\$ or US-5435309-\$ or		
		US-6766184-\$ or US-6700661-\$ or		
		US-6697652-\$ or US-6697654-\$ or		
		US-6421553-\$ or US-5568400-\$).did. or		
		(EP-658751-\$ or EP-982583-\$ or		
		GB-2075188-\$).did.) and singular same		
		value same decomposition )		
-	9	spectroscop\$2 and spectrum same matrix	USPAT;	2004/10/07
		and wavelet same transform	US-PGPUB;	15:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21	spectroscop\$2 same wavelet same	USPAT;	2004/10/07
		transform	US-PGPUB;	15:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18	singular same value same decomposition	USPAT;	2004/10/07
		and principal same components same	US-PGPUB;	15:42
		analysis and wavelet same transform and	EPO; JPO;	
		fourier same transform	DERWENT;	
			IBM_TDB	
•	242	matrix same decompos\$3 same (singular	USPAT;	2004/10/07
		same value same decomposition or	US-PGPUB;	15:43
		principal same components same analysis	EPO; JPO;	
		or wavelet same transform or fourier same	DERWENT;	
	_	transform)	IBM_TDB	
-	0	matrix same decompos\$3 same (singular	USPAT;	2004/10/07
		same value same decomposition and	US-PGPUB;	15:47
		principal same components same analysis	EPO; JPO;	
		and wavelet same transform and fourier	DERWENT;	
		same transform)	IBM_TDB	
-	0	matrix same decompos\$3 same (singular	USPAT;	2004/10/07
		same value same decomposition and	US-PGPUB;	15:44
		principal same components same analysis	EPO; JPO;	
		and wavelet and fourier)	DERWENT;	
			IBM_TDB	

•	0	matrix same decompos\$3 same (singular	USPAT;	2004/10/07
		same value same decomposition and	US-PGPUB;	15:44
		principal same components and wavelet	EPO; JPO;	
		and fourier)	DERWENT;	
		·	IBM_TDB	,
•	0	matrix same decompos\$5 same (singular	USPAT;	2004/10/07
		same value same decomposition and	US-PGPUB;	15:44
•		principal same components and wavelet	EPO; JPO;	
		and fourier)	DERWENT;	
		•	IBM_TDB	
•	0	matrix same decompos\$5 same (singular	USPAT;	2004/10/07
		same value and principal same components	US-PGPUB;	15:45
		and wavelet and fourier)	EPO; JPO;	
		,, , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
-	135	matrix same decompos\$5 same wavelet	USPAT;	2004/10/07
			US-PGPUB;	15:44
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
	1086	matrix same decompos\$5 same singular	USPAT;	2004/10/07
	,,,,,	same value	US-PGPUB;	15:44
			EPO; JPO;	
			DERWENT;	
•			IBM_TDB	
	210	matrix same decompos\$5 same principal	USPAT;	2004/10/07
		same component	US-PGPUB;	15:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	149	matrix same decompos\$5 same fourier	USPAT;	2004/10/07
		• • • • • • • • • • • • • • • • • • • •	US-PGPUB;	15:45
		_	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	(matrix same decompos\$5 same principal	USPAT;	2004/10/07
		same component) and (matrix same	US-PGPUB;	15:45
		decompos\$5 same principal same	EPO; JPO;	
		component) and (matrix same decompos\$5	DERWENT;	
		same fourier)	IBM_TDB	
	10	matrix same decompos\$5 and (singular	USPAT;	2004/10/07
		same value same decomposition and	US-PGPUB;	15:47
		principal same components same analysis	EPO; JPO;	
		and wavelet same transform and fourier	DERWENT;	
		same transform)	IBM_TDB	